



OCEANXPERIENCE



OCEANXPERIENCE

***OceanXperience* is an immersive, one-of-a-kind, adventure-driven touring exhibition designed to raise awareness for the world's oceans. Featuring footage captured during OceanX's groundbreaking deep-sea research missions, the exhibition uses innovative storytelling to take visitors on a journey to explore the unknown, outer limits of our oceans and experience what it's like to conduct mission-critical research onboard OceanX's ship, *OceanXplorer*.**

OceanXperience puts visitors in the driver's seat of their own personalized adventure. When they climb aboard an interactive replica of *OceanXplorer*, the most advanced research and filmmaking vessel in the world, visitors choose a mission tailored to their interests.

As visitors explore the vessel and enjoy hands-on STEM-based research tasks, their journey is tracked and enhanced with RFID technology. The adventure culminates in an interactive HoloLab experience and powerful cinematic scenes in the 360-degree theater.

OceanXperience is based on an upcoming National Geographic documentary series which follows a team of pioneering filmmakers, explorers and world-leading scientists as they take on a variety of high-stakes adventures in ocean discovery, co-produced by OceanX and BBC Studio's Natural History Unit, and executive produced by James Cameron.

SPECIFICATIONS

SPACE REQUIRED

8,000 – 10,000 sq. ft.

TARGET AUDIENCE

Families with children, adults, school groups

FREIGHT

Up to six (6) x 53 ft. trailers (estimated)

PREMIERE

June 2023

KEY EXPERIENCES

- Breathtaking deep-sea footage captured in some of the most remote, unexplored corners of the world for *OceanXplorers*
- Interactive replicas of *OceanXplorer*'s state-of-the-art facilities, including:
 - Mission Control
 - The Bridge
 - Wet/Dry Labs
 - HoloLab
 - Deep Sea Vehicles
- Unique, immersive 360-degree theater
- Interactive experiences, including piloting a remotely-operated vehicle, tagging an animal and much more!
- Facilitated HoloLab experience utilizing Microsoft's HoloLens technology

BOOKING INQUIRIES

+1.651.207.8877

www.flyingfishexhibits.com

info@flyingfishexhibits.com

The exhibition, based on the *OceanXplorers* series produced by OceanX and BBC Studios Natural History Unit for National Geographic, is created and toured internationally by FLYING FISH.

